Table of Contents

This slide deck consists of slides used in 2 lecture videos in Week 3. Below is a list of shortcut hyperlinks for you to jump into specific sections.

- (page 2) Week 3: Using Django Forms Capabilities
- (page 16) Week 3: Data Validation with Django Forms

Charles Severance www.dj4e.com

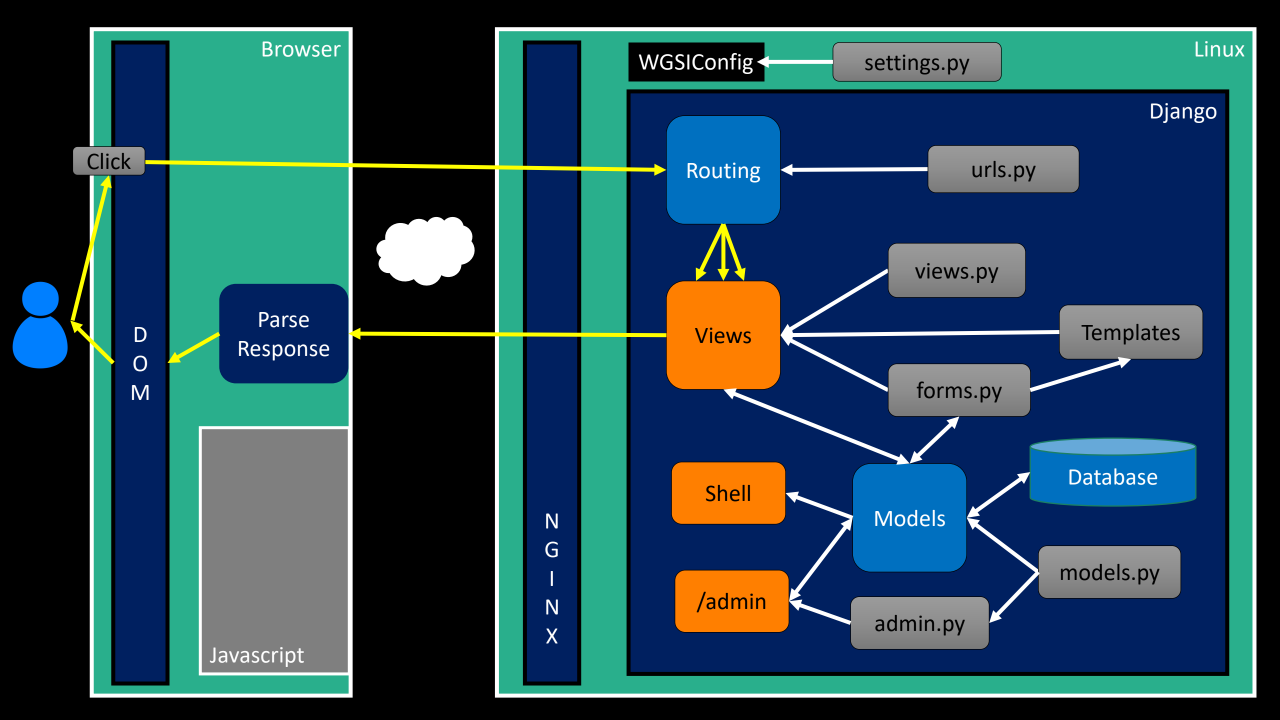
Forms in Django

https://samples.dj4e.com/form/

https://docs.djangoproject.com/en/3.0/topics/forms/

https://github.com/csev/dj4e-samples/tree/master/form





Django's role in forms (DRY)

Handling forms is a complex business. Consider Django's admin, where numerous items of data of several different types may need to be prepared for display in a form, rendered as HTML, edited using a convenient interface, returned to the server, validated and cleaned up, and then saved or passed on for further processing. Django's form functionality can simplify and automate vast portions of this work, and can also do it more securely than most programmers would be able to do in code they wrote themselves.

Django handles three distinct parts of the work involved in forms:

- preparing and restructuring data to make it ready for rendering
- creating HTML forms for the data
- receiving and processing submitted forms and data from the client

It is possible to write code that does all of this manually, but Django can take care of it all for you.

It takes a lot of CSS to make forms pretty

Username*			
dj4e-samples			
Password*			

Login Locally			

https://samples.dj4e.com/accounts/login/

Form Handling Flow is Actually Complex

Create

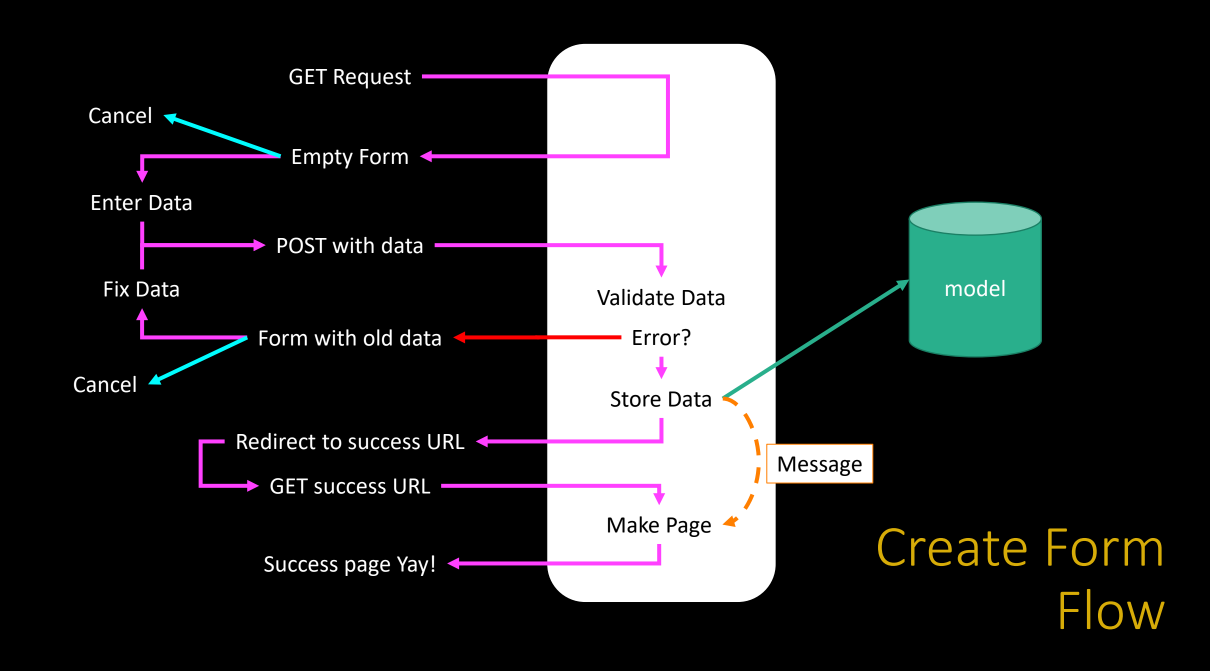
 Produce empty form, check post data for validity, re-display form with errors if necessary, add the data to the database, and redirect the user to a success page with a success message

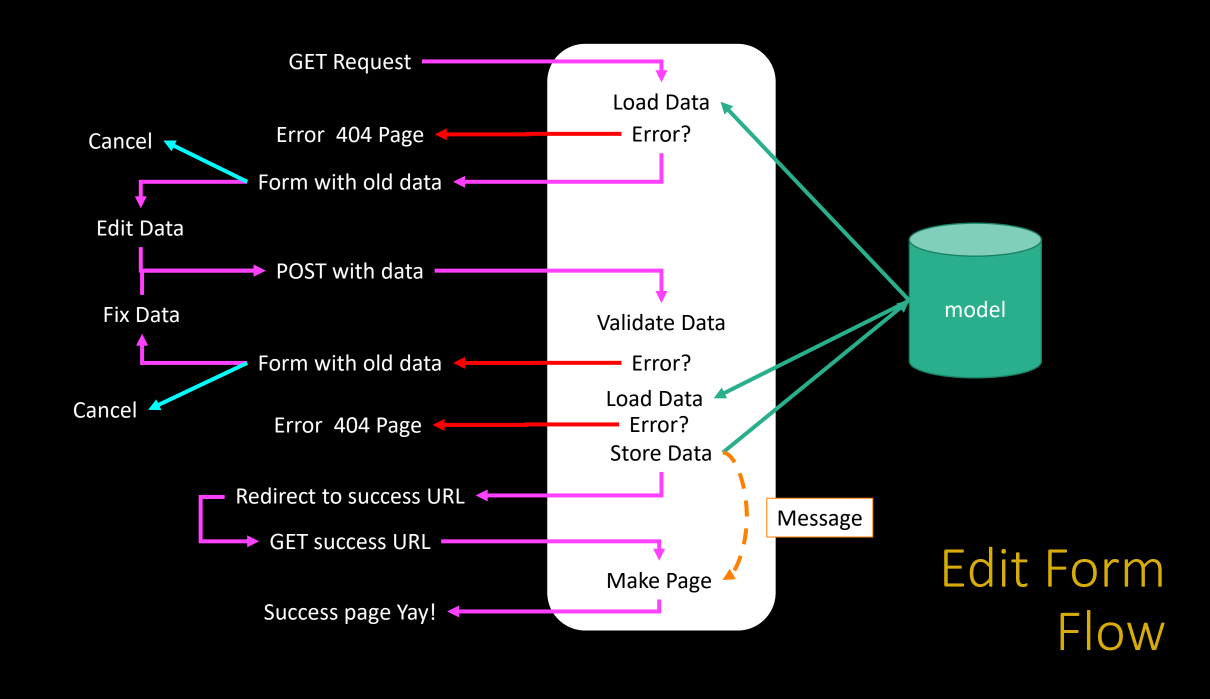
Update

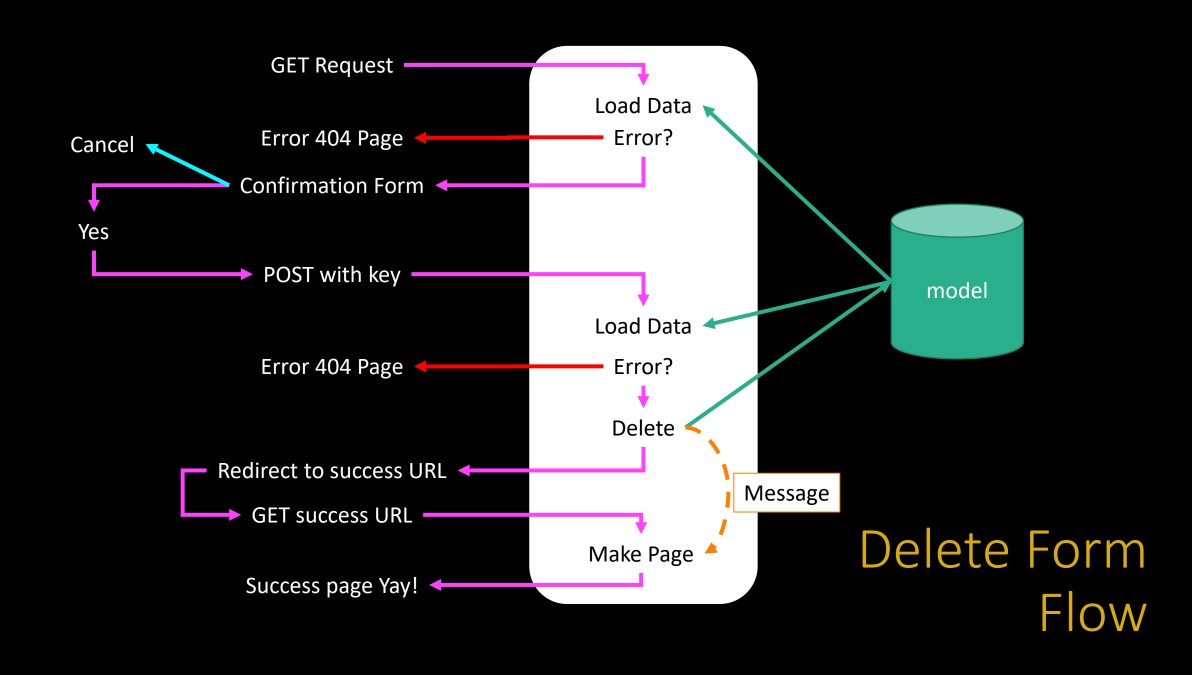
 Load old data, form with old data, check post data for validity, re-display form with errors if necessary, update the data to the database, and redirect the user to a success page with a success message

Delete

 Load old data, produce confirmation page with a POST form, receive the post data, delete the record, and redirect the user to a success page with a success message







Django forms act as "glue"

- Generate the necessary HTML to send to the browser
 - Allow for consistent look and feel across all the forms in an application
- Receive the POST data coming back from the browser
- Validate the incoming POST data and produce HTML for an error screen if necessary
- Move the data from the form into a model and then store it in the database automatically

https://docs.djangoproject.com/en/3.0/topics/forms/#django-s-role-in-forms

dj4e-samples/form/forms.py

```
from django import forms
from django.core.exceptions import ValidationError
from django.core import validators

class BasicForm(forms.Form):
   title = forms.CharField(validators=[
     validators.MinLengthValidator(2, "Please enter 2 or more characters")])
   mileage = forms.IntegerField()
   purchase_date = forms.DateField()
## samples.dj4e.com/form/cr X
```

https://samples >>

Mari Drc SakaiCar Sakai

Most Visited

Title:

Mileage:

Purchase date:

Cancel

Submit

https://samples.dj4e.com/form/create

A simple form

Dumping a form object

dj4e-samples/form/forms.py

```
class BasicForm(forms.Form):
   title = forms.CharField(validators=[
     validators.MinLengthValidator(2, "...")])
   mileage = forms.IntegerField()
   purchase_date = forms.DateField()
```

dj4e-samples/form/views.py

```
from form.forms import BasicForm

def example(request) :
   form = BasicForm()
   return HttpResponse(form.as_table())
```

https://samples.dj4e.com/form/example

```
>>
<label for="id title">Title:</label>
<input type="text" name="title"
required id="id title">
\langle t.r \rangle \langle t.h \rangle
<label for="id mileage">Mileage:</label>
<input type="number" name="mileage" required</pre>
id="id mileage">
<label for="id purchase date">
Purchase date:</label>
</t.h><t.d>
<input type="text" name="purchase date"</pre>
required id="id purchase date">
```

A form in a template

dj4e-samples/form/templates/form/form.html

```
<form action="" method="post">
    {% csrf_token %}

    {form.as_table }}

    <input type="submit" value="Submit">
        <input type="submit"
        onclick="window.location='{% url 'form:main' %}'; return false;"
        value="Cancel">
        </form>
```

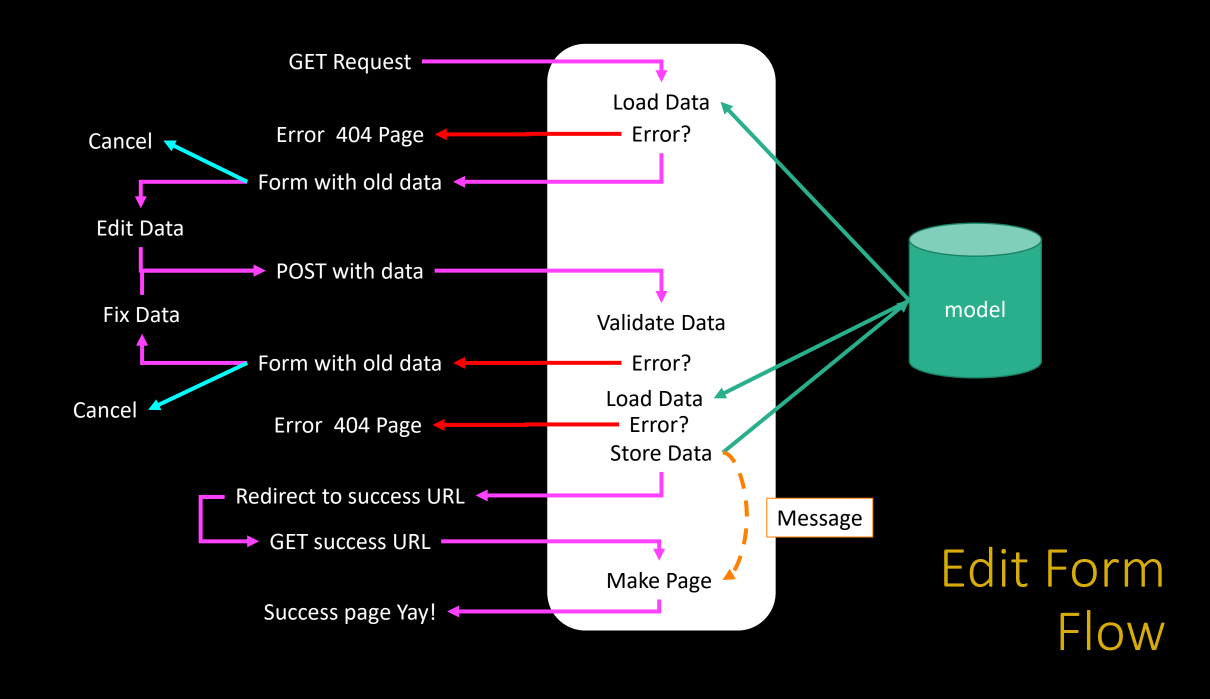
A form in a template

```
4E samples.dj4e.com/form/cn X
                                                                      (i)  https://samples >>>
          https://samples.dj4e.com/form/create
                                                            Most Visited
                                                                      m Drc SakaiCar Sakai
                                                               Title:
                                                              Mileage:
dj4e-samples/form/views.py
                                                           Purchase date:
                                                             Submit
                                                                    Cancel
class SimpleCreate (DumpPostView):
     def get(self, request) :
          form = BasicForm()
          ctx = { 'form' : form}
          return render(request, 'form/form.html', ctx)
```

Pulling existing data into a form

```
https://samples.dj4e.com/form/update
                                                                4E samples.dj4e.com/form/up X
                                                                dj4e-samples/form/views.py
                                                                Mari Drc SakaiCar Sakai
                                                      Most Visited
class SimpleUpdate(DumpPostView):
                                                         Title:
                                                                 SakaiCar
    def get(self, request) :
                                                        Mileage:
                                                                 42
         old data = {
                                                     Purchase date: 2018-08-14
             'title': 'SakaiCar',
                                                       Submit
                                                              Cancel
             'mileage' : 42,
             'purchase date': '2018-08-14'
         form = BasicForm(old data)
         ctx = { 'form' : form}
         return render(request, 'form/form.html', ctx)
```

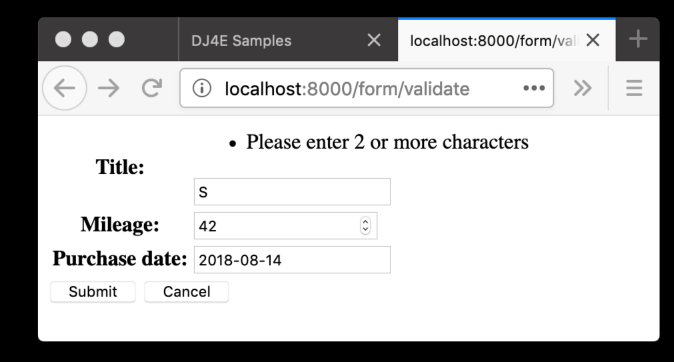
Data Validation in FORMS



Form Data Errors

- Sometimes there are validation rules when you are filling out a form.
- When you submit the form, the view code checks the data to see if there are errors
- If there are errors, data is not saved and the user is notified and usually given a chance to edit and resubmit

https://samples.dj4e.com/form/validate



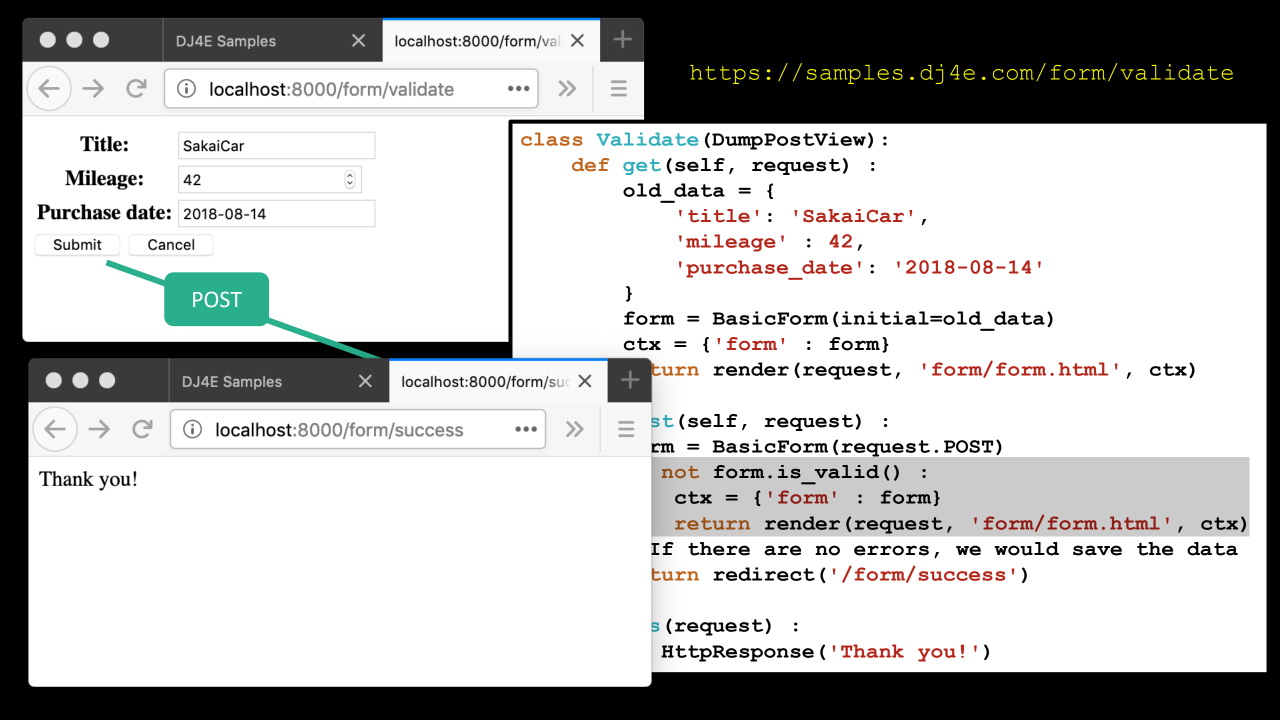
Django form validation

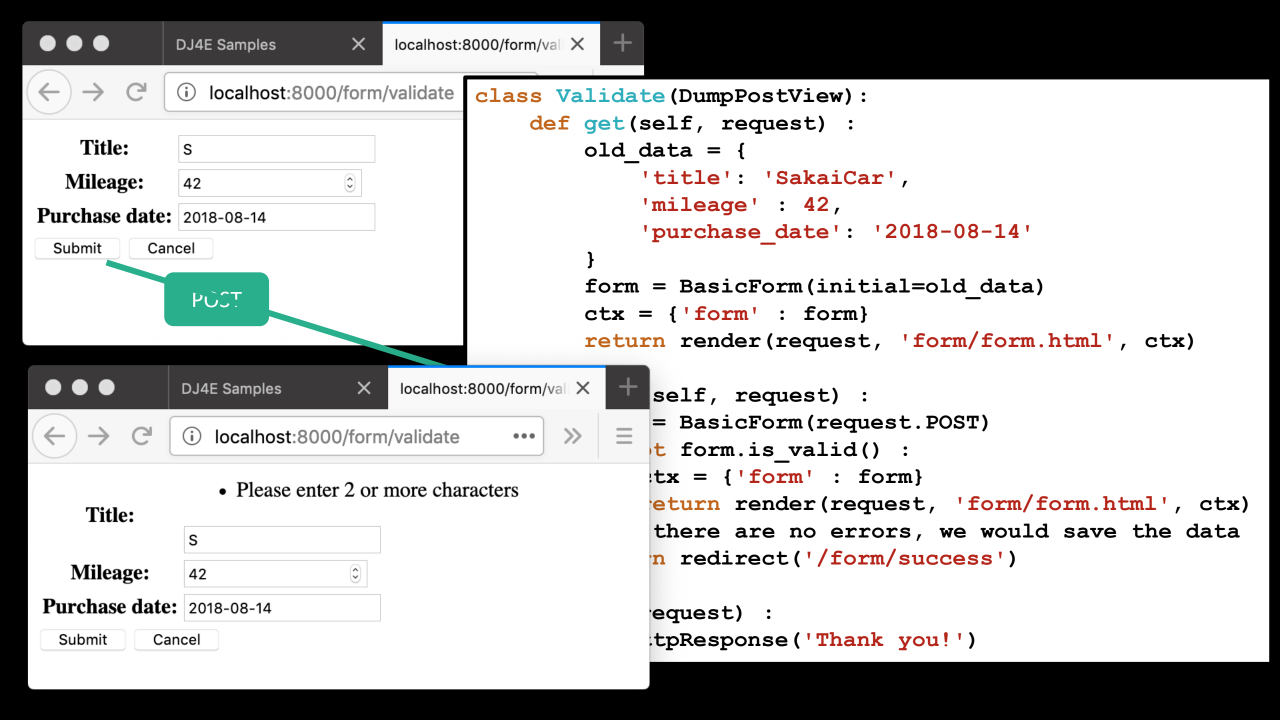
dj4e-samples/form/forms.py

```
class BasicForm(forms.Form):
   title = forms.CharField(validators=[
     validators.MinLengthValidator(2, "Please enter 2 or more characters")
   ])
   mileage = forms.IntegerField()
   purchase_date = forms.DateField()
```

https://docs.djangoproject.com/en/3.0/ref/validators/

```
CET
                                   class Validate(View):
                                        def get(self, request) :
                                            old data = {
                                                 title': 'SakaiCar',
           DJ4E Samples
                         X
                             localhost:8000/form/vall X
                                                  mileage': 42,
       G
                                               purchase date': '2018-08-14'
           (i) localhost:8000/form/validate
                                          >>
   Title:
            SakaiCar
                                                  = BasicForm(initial=old data)
                                                  { 'form' : form}
  Mileage:
           42
                                                  n render (request, 'form/form.html', ctx)
Purchase date: 2018-08-14
 Submit
         Cancel
                                                  (self, request) :
                                                  = BasicForm(request.POST)
                                                 pt form.is valid() :
                                                 ctx = {'form' : form}
                                                 return render(request, 'form/form.html', ctx)
                                            # Save the Data
                                            return redirect('/form/success')
 dj4e-samples/form/views.py
                                   def success(request) :
                                        return HttpResponse('Thank you!')
```





Models + Forms

Crossing the streams

https://docs.djangoproject.com/en/3.0/topics/forms/modelforms/

Form Structure is similar to Model Structure

dj4e-samples/form/forms.py

```
class BasicForm(forms.Form):
    title = forms.CharField(validators=[
      validators.MinLengthValidator(2, "...")])
    mileage = forms.IntegerField()
    purchase_date = forms.DateField()
```

dj4e-samples/form/models.py

We can derive a form from a model

dj4e-samples/form/models.py

dj4e-samples/form/forms.py

```
class CatForm(ModelForm):
    class Meta:
        model = Cat
        # fields = ['name', 'breed', 'comments']
        fields = '__all__'
```

dj4e-samples/form/views.py

```
class CatCreate(View):
    def get(self, request) :
        form = CatForm()
        ctx = {'form' : form}
        return render(request, 'form/form.html', ctx)
    def post(self, request) :
        form = CatForm(request.POST)
        if not form.is valid() :
            ctx = {'form' : form}
            return render(request, 'form/form.html', ctx)
        # Save the form and get a model object
        newcat = form.save()
        x = reverse('form:main') + '#' + str(newcat.id)
        return redirect(x)
```

dj4e-samples/form/views.py

```
class CatUpdate(View):
    def get(self, request, pk) :
        oldcat = get object or 404(Cat, pk=pk)
        form = CatForm(instance=oldcat)
        ctx = { 'form': form }
        return render(request, 'form/form.html', ctx)
    def post(self, request, pk) :
        oldcat = get object or 404(Cat, pk=pk)
        form = CatForm(request.POST, instance=oldcat)
        if not form.is valid() :
            ctx = {'form' : form}
            return render(request, 'form/form.html', ctx)
        editcat = form.save()
        x = reverse('form:main')
        return redirect(x)
```

Summary

- Django forms
- Form Validation
- Models and Form

Acknowledgements / Contributions

These slides are Copyright 2019- Charles R. Severance (www.dr-chuck.com) as part of www.dj4e.com and made available under a Creative Commons Attribution 4.0 License. Please maintain this last slide in all copies of the document to comply with the attribution requirements of the license. If you make a change, feel free to add your name and organization to the list of contributors on this page as you republish the materials.

Initial Development: Charles Severance, University of Michigan School of Information

Insert new Contributors and Translators here including names and dates

Continue new Contributors and Translators here

Additional Source Information

• Portions of the text of these slides is adapted from the text www.djangoproject.org web site. Those slides which use text from that site have a reference to the original text on that site. Django is licensed under the three-clause BSD license.